






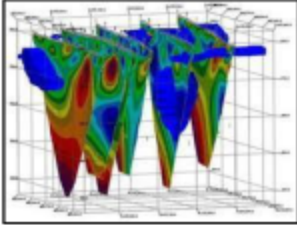

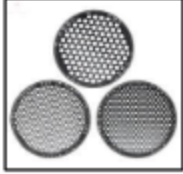



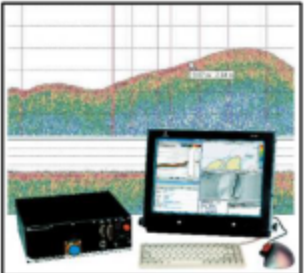





No	Tools	Spesification	Course	Image
Phisycal Laboratorium				
1	Solar System	<p>1 x Solar System Props 9 Planetary Solar System DIY</p> <p>Solar System Props Specifications 9 Planetary Solar System DIY</p> <p>Material Plastic</p> <p>Dimensions 21.5 x 18.2 x 6.5 cm</p>	Astronomy	
2	Sound level Meter	<p>Digital Sound Level Meter Sound Level (Frequency Weighting: A,C) : A</p> <p>Lo(Low) ~ Weighting: 35dB ~ 100dB, A Hi (High) ~ Weighting: 65dB ~ 130dB, C Lo(Low) ~ Weighting: 35dB ~ 100dB, C Hi(High) ~ Weighting: 65dB ~ 130dB, Resolution : 0.1dBA ccuracy :1.4 dB at 94 dB Dimension ((HxWxD) (mm) 245x64x31Weight (g) 250 Lead Time 90 Sales UOMEA Warranty Code 23 (More Detail) Item Sound Level Meter Safety Approval CEResponse Time FAST(125mS), SLOW (1 sec.) Microphone1/2 inch electret condenser microphone Accuracy + 1.5dB Sound Intensity 31.5Hz~8KHz</p>	Environmental Geography	
3	Geological Hammer	<p>Geological Hammer Pointy Estwing E322P</p> <p>Metamorphic Igneous Rock</p>	<p>Geology</p> <p>Indonesia Geology</p>	
4	Loupe Geology	<p>Package of sedimentary rock comparators, frozen and lup geology LED Specifications</p> <p>Compass Geology:</p> <p>Weight 0 kg</p> <p>Length 8 cm</p> <p>Width 7 cm</p>	<p>Geology</p> <p>Indonesia Geology</p>	
5	Geological Compass	<p>Height 3.5 cm</p> <p>Class U, 7, 8, 9, 10, 11, 12</p>		

No	Tools	Spesification	Course	Image
Phisycal Laboratorium				
6	Geolistrik	<p>Transmitter:</p> <ul style="list-style-type: none"> * Power supply DC in : 12 Volt, minimum 6 AH (for max. power, please used wet-battery accu) * Power Output : 300 Watt for > 20 A * Output Voltage : 500 V maximum * Output Current : 2000 mA maximum * Current accuracy : 1 mA * Reading Type : Digital * Power for Digital Meter : 9 Volt, dry battery * Reading Facility : Current loop indicator <p>Receiver:</p> <ul style="list-style-type: none"> * Input impendency : 10 M-ohm * Range : 0, 1 mV up to 500 Volt * Accuracy : 0, 1 mVolt * Compensator , Rough : 10 x turn (precision multi turn potensiometer) * Smooth : 1 x turn (wire wound resistor) * Reading : Digital (auto range) * Power for Digital Meter : 3 Volt (2 Ea dry battery size AA) * Reading Facility : HOLD (data memory) 	Soil Geography Agricultural Geography Evaluation of Land Resources	  
7	Bor Tanah	Pipe Stalk Length 1 meter Pipe Handle Length 40 cm Iron Material Drill Head Dia 8.5cm - 10 cm x 20 cm Pipe Stalk Length 1 meter Pipe Handle Length 40 cm	Soil Geography Agricultural Geography Evaluation of Land Resources	
8	Soil Sieve Shaker	Spesifikasi : 220 V, 300 Watt 55 - 8 inc Diameter 8pcs Sieve Capacity Built in timer digital Automatic shutoff Dimension (l x w x h) = 50 x 50 x 100 cm	Soil Geography Agricultural Geography Evaluation of Land Resources	
9	Termometer Tanah	Material: ABS Measuring Range: 0~4.00mS/cm(EC); 0~50(32~122) Resolution: 0.01mS/cm(EC); 0.1(Temp) Accuracy: 2%F.S(EC); 1/2(Temp) Automatic Temperature Compensation: 0~50 Operating Temperature: 0~50 Calibration: Manual, at one point through trimmer Power Supply: 1.5V button cell, 4PCS (AG13) Item Size: 293.53.5cm / 11.411.371.37in Item Weight: 109g / 3.84oz Package Size: 3044cm / 11.811.571.57in Package Weight: 125g / 4.4oz Packing List: 1 * Soil Tester 1 * User Manual	Soil Geography Agricultural Geography Evaluation of Land Resources	

No	Tools	Specification	Course	Image
Phisycal Laboratorium				
10	Water Quality	<p>Base configuration includes pH, DO, Turbidity, Temperature, Conductivity, Salinity, Total Dissolved Solids, and Specific gravity.</p> <p>Options for ORP, specific ions including nitrate, chloride, fluoride, calcium, potassium, and ammonia ion and chlorophyll.</p> <p>Measurement to a depth of 100 Meters is possible (standard 8 parameter probe)</p>	<p>Hidrology</p> <p>Hidrogeology</p> <p>Watershed Management</p> <p>Coastal and Marine Geography</p> <p>Oceanography</p>	
11	Current Meter	<p>Specifications: - Weight (Display Unit) 8.3 oz (230 g) - Dimensions (Display Unit) 2.5 " x 2.5" x 5.1 " (6.4 6.4 13 cm). - Dimensions (Case Included) 25" 13.5 " 3,5" (63.5 34 9 cm). - Current speed Unit km/h, mph, knots, m/s and cm/sec Speed. - Current Accuracy + / - 5% of - 10 + 50 C. - Current Speed Range 2 to 150 km / h. - Temp Unit C, F and cold wind Accuracy Temp +/- 1 Temp Function Now, minimum, average, maximum temperature and Cold wind Kit factors Include: - Waterproof Display-60mm Air Impeller-25mm Air Impeller-1.2m telescoping Karbon Rod w / 2m cable Aluminium Carrying</p>	<p>Hidrology</p> <p>Hidrogeology</p> <p>Watershed Management</p> <p>Coastal and Marine Geography</p> <p>Oceanography</p>	
12	Ecosounder Singlebeam	<p>1x HD-MAX mainframe</p> <p>1x GPS connecting line (10m)</p> <p>1x Serial line (1 to 2)</p> <p>1x Power cord</p> <p>1x Power adapter</p> <p>1x USB flash disk (system recovery)</p> <p>1x Transducer</p> <p>1x Mouse</p> <p>1x Keyboard</p> <p>1x Survey pole (transducer fixing)</p> <p>1x Mainframe box</p> <p>1x Accessory box</p> <p>2x Packaging box</p>	<p>Hidrology</p> <p>Hidrogeology</p> <p>Watershed Management</p> <p>Coastal and Marine Geography</p> <p>Oceanography</p>	
13	Sunshine Recorder	<p>Technical data:</p> <p>Measuring range : Sunshine duration</p> <p>Degree of latitude : adjustable</p> <p>Recording period : 1 day per strip chart</p> <p>Dimension : 205 x 185 x 245 mm</p> <p>Weight : 5 kg</p> <p>North and South hemisphere : 0° ... 40°</p>	<p>Indonesia Climatology Regional Meteorology / climatology</p>	
14	Evaporator Pan	<p>Technical Data :</p> <ul style="list-style-type: none"> - Stainless Stell Material - Cylinder Shape - Diameter In 120.7 CM - Height 25 CM - Thickness 1.5 MM - Base Not Connected - Bmkg Standard <p>The tools we sell these prices do NOT include Evaporation Meter Type CS. 002 Still Well Hook Gauge</p>	<p>Indonesia Climatology Regional Meteorology / climatology</p>	

No	Tools	Spesification	Course	Image
Phisycal Laboratorium				
15	Observatory Rain Exchanger	<p>Material:</p> <ol style="list-style-type: none"> 1. Funnel ring, funnel pipe, body pipe made of brass 2. The body is made of good quality stainless steel with a minimum thickness of 0.8 mm 3. Funnel area : 100 cm² 4. Diameter : 21,5 cm 5. Height : 60 cm 6. Faucets can be replaced easily in case of damage completeness: <ol style="list-style-type: none"> 1. Good quality and stainless brass padlock lock 2. Measuring cup 1 (one) piece made of pyrex equivalent with a scale of 0.5 mm rain for the funnel area of 100 cm² <p>A. New condition rain-measuring tool is not a recondition</p>	Indonesia Climatology Regional Meteorology / climatology	
16	Globe	Specifications : Diameter size 30 cm, Made of Plastic and silver.	Astronomy Introduction to Geography World Regional Geography	